

FIG. 3

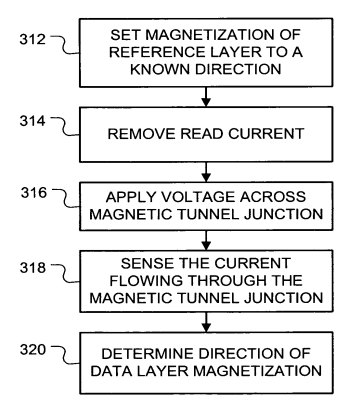
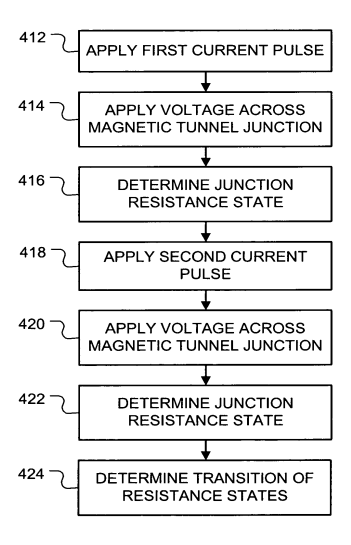
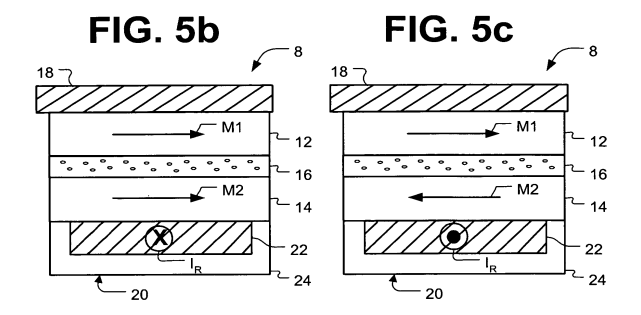
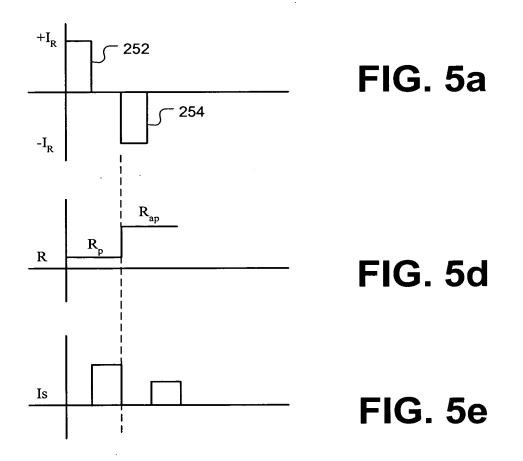
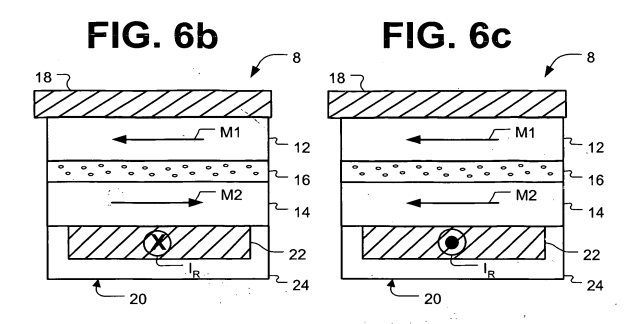


FIG. 4









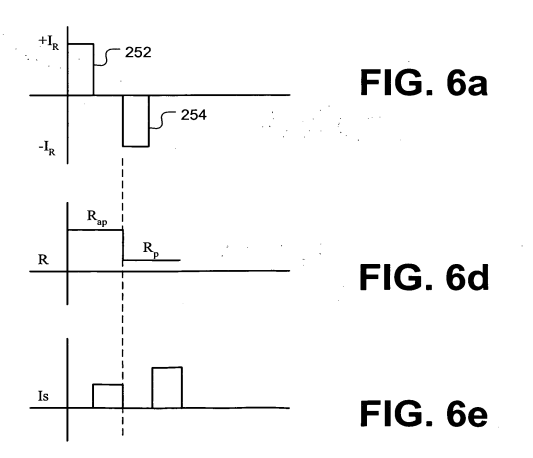


FIG. 7a

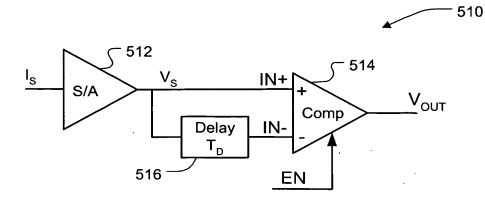


FIG. 7b

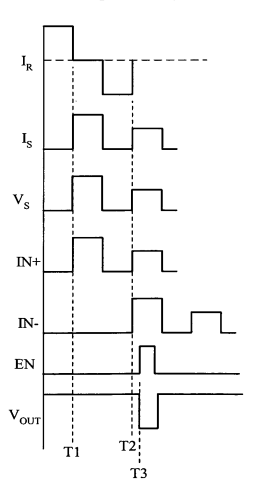


FIG. 7c

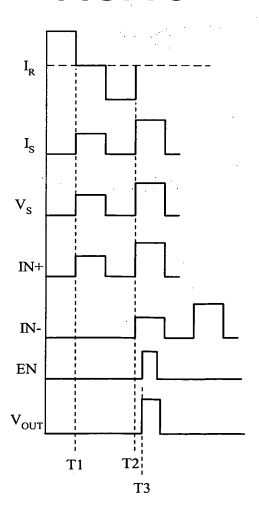


FIG. 8a

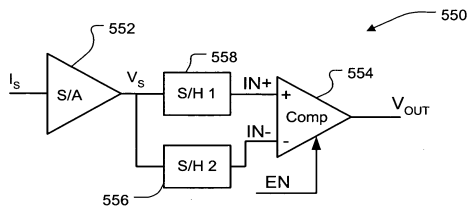


FIG. 8b

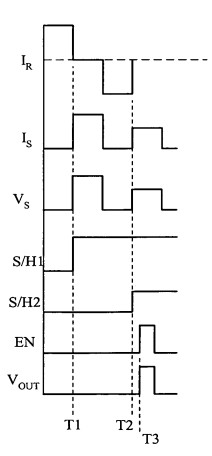


FIG. 8c

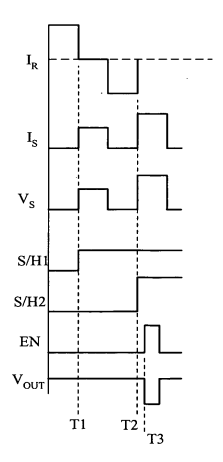
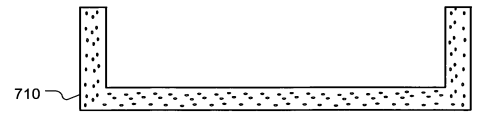


FIG. 9 610 R/W CKT 624 622 **ROW DECODER** 618a 612 622 7 620b С С 10 626 0 0 **←** 622 U 614 U Μ М R/W **√** 624 Ν Ν CKT **←** 616 \mathfrak{D} D D 628 E C O Ε R/W С CKT 0 D D Ε Ε R R 620a Χ **ROW DECODER** 618b

FIG. 10



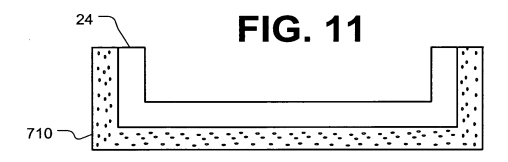


FIG. 12

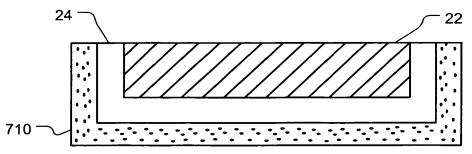


FIG. 13

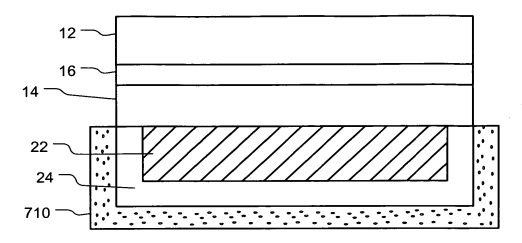


FIG. 14

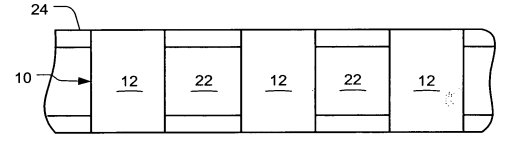


FIG. 17

